| | Effective December 8, 2004 | | | | | 1551058 | |
|---|--|---------------------------------|--|---------------------|-----------------|----------------------|--|
| | | S FILED - PART ((Column 1) | (Column 2) | SMALL TYPE | ENTITY | OTHER THAN | |
| | TOTAL CLAIMS | | Additional and the second seco | | | OR SMALL ENTITY | |
| | FOR | NUMBER FILED | NUMBER EXTRA | BASIC FI | | BASIC FEE 300,00 | |
| | TOTAL CHARGEABLE CLAIMS | minus 20= | * | V¢ oc | | | |
| | INDEPENDENT CLAIMS | minus 3 = | * | X\$ 25= X100= | | A X\$50= | |
| | MULTIPLE DEPENDENT CLAIM PR | ESENT | | 71100= | | R X200= | |
| | * If the difference in column 1 is le | ess than zero, enter " | 0" in column 2 | +180= | Oi | R +360≐ | |
| 1 | CLAIMS AS AMENDED - PART II | | | TOTAL | OF | R TOTAL | |
| V. 10. 10. 10. 10. 10. 10. 10. 10. 10. 10 | (Column 1) | | CIAALL | | OTHER THAN | | |
| | T 10/6/05 REMAINING | (Column Highes Numbe | ST | SWALL | ENTITY OR | | |
| | AFTER AMENDMENT Total | PREVIOU PAID FO | SLY FXTRA | RATE | TIONAL FEE | RATE TIONAL FEE | |
| | Independent + A | linus ** 20 |) <u> </u> | X\$ 25= | OR | | |
| | FIRST PRESENTATION OF AUTO | linus | = | X100= | | 1 | |
| - | FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM | | | | OR | X200= | |
| | | , | | +180= | OR | +360= | |
| _ | (Column 1) | (Column) | 0) (0) | ADDIT. FEE | OR | TOTAL ADDIT. FEE | |
| œ | CLAIMS | (Column : | | | | | |
| MENDMENT | AFTER AMENDMENT | NUMBER PREVIOUSI PAID FOR | Y EYTDA | | ADDI- TIONAL | ADDI- RATE TIONAL | |
| 2 | Total ★ Min | nus ** | = | X\$ 25= | FEE | FEE | |
| - | 1 1000 | nus *** | = | | OR OR | X\$50= | |
| | FIRST PRESENTATION OF MULTIF | PLE DEPENDENT CLA | MM . | X100= | OR | X200= | |
| | | | | +180= | OR | +360= | |
| | 6 | | | TOTAL ADDIT. FEE | OR. AT | TOTAL DDIT. FEE | |
| | (Column 1) CLAIMS | (Column 2) | | | , | JUII. FEEL | |
| | REMAINING AFTER AMENDMENT | HIGHEST NUMBER PREVIOUSLY | PRESENT EXTRA | | DDI- ONAL | ADDI- | |
| | Total * Minus | PAID FOR | | | EE | RATE TIONAL FEE | |
| | Independent * Minus | | = | X\$ 25= | OR . | (\$50= | |
| \int | FIRST PRESENTATION OF MULTIPL | | <u> </u> | X100= | OR X | (200= | |
| | | | | +180= | | 360= | |
| | | | L _ | | | | |
| | | | | | | - | |
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